



Entrez PubMed Nucleotide Protein Genome Structure OMIM PMC Journals BLAST
 Search PubMed for [] Preview Go Cl
 Limits Preview/Index History Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

LinkOut

Cubby

Related Resources

Order Documents

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
#17	Search baby hamster kidney AND attachment region	19:04:47	4
#16	Search baby hamster kidney AND scaffold attachment region	19:04:41	0
#15	Search baby hamster kidney cell AND scaffold attachment region	19:04:35	0
#14	Search baby hamster kidney cell line AND scaffold attachment region	19:04:31	0
#13	Search baby hamster kidney cell line AND matrix attachment region	19:04:19	0
#10	Search cricetus griseus AND matrix attachment region	19:01:24	5
#9	Search cricetus griseus	19:01:11	9476
#8	Related Articles for PubMed (Select 10689189)	18:23:09	235
#6	Search (scaffold attachment region OR matrix attachment region) AND recombinant	18:20:44	33
#5	Search (scaffold attachment region OR matrix attachment region) AND (Factor VII)	18:18:43	0
#4	Search scaffold attachment region OR matrix attachment region AND (Factor VII)	18:18:23	0
#3	Search scaffold attachment region OR matrix attachment region	18:18:08	227
#2	Search scaffold attachment region AND matrix attachment region	18:18:03	11
#1	Search scaffold attachment region	18:17:55	45

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Jul 27 2004 13:14:01

Examiner Desai,

This search ended up being rather complex. David Schreiber came up with the following plan to search it.

First we needed to find a suitable human coagulation factor VII sequence from NCBI.

We then did a full search on this sequence in the standard databases.

After post processing these results and running a score over length sort, we were able to construct sub-databases to run SID's 1-5 of 10/664,775 against.

Unfortunately the hits do not look very promising.

If you have any questions, please feel free to contact me.

Paul Schulwitz

Technical Information Specialist

571-272-2527